PRIVATE BRANCH TELEPHONE SYSTEM

Publication number: JP4170142 Publication date: 1992-06-17

Inventor: NAKAWATARI YASUSHI; NAGAI SATOSHI; YOSHIDA

Applicant: MITSUBISHI ELECTRIC CORP

Classification:

- international: H04M3/54; H04M3/54; (IPC1-7): H04M3/54

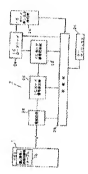
- European:

Application number: JP19900272875 19901011
Priority number(s): JP19900272875 19901011

Report a dota error here

Abstract of JP4170142

PURPOSE:To set the transfer service to plural parties to one set of telephone set with the operation of loading/withdrawal of an IC card only by setting the transfer of a phone call only when the IC card is loaded to the telephone set. CONSTITUTION:The system is provided with a detection section 2h detecting the loading of an IC card to an extension telephone set 2, an IC card number storage section 2g storing number information read from the IC card and an IC card number transmission section 2d sending the number information of the IC card number storage section 29 to a private branch exchange 1 only when the IC card is loaded to the telephone set. Then the private branch exchange 1 is provided with a reference table 1b between a personal number of the IC card and a transfer destination number. Thus, the transfer of a phone call is set when the IC card is loaded and the setting is not released even when the IC card is withdrawn. Thus, a phone call to plural parties is transferred to one telephone set by using the IC card.



Data supplied from the esp@cenet database - Worldwide